## PLAC CONDITION RESPONSIBILITY (PCR) SUMMARY

## General:

This PCR Summary clarifies various PLAC requirements. Perform all work described in the PLACs on behalf of the Department unless otherwise stated below in Table 2. If a discrepancy exists between the PCR Summary and the PLAC, the PCR Summary governs.

## **Definitions:**

Agency: A board, agency, or other entity that issues a PLAC

Activity: A task, event or other project element

PLAC Condition: a work activity and/or submittal required by a PLAC

Table 1 - Clarification of PLAC Requirements		
PLAC Name	Section of the PLAC	PLAC Requirement
All PLACs	Applicable PLAC sections	Submittals: Submit to the Engineer when PLAC conditions require: 1. Communications. The Engineer will contact the agencies. 2. Records to be maintained, within 5 working days after the activity. 3. Submittals 5 days before the agencies require them. The Engineer will review and submit to the agencies.
California Regional Water Quality Control Board General 401 Water Quality Certification For Mile High Concrete Flume Replacement Project, Modoc County, WDID#6A251412003	Page 3 Non Compensatory Mitigation	Work window for low flow is June 1 to October 31.

Table 2 - Work to be Performed by the Department			
PLAC Name	Section of the PLAC	PLAC Requirement	
California Regional Water Quality Control Board			
General 401 Water Quality Certification For Mile High Concrete	Page 3 Non Compensatory Mitigation	Disposal of sediment will be done prior to  Construction	
Flume Replacement Project, Modoc County, WDID#6A251412003			